

WHAT IS CLAIMED IS:

1. A method to input and store data for a clinical study, comprising:
generating an input platform program for an input of data of a clinical study;
distributing the input platform program to input locations;
calling up and activating the input platform program dependent on a
participant characteristic, the participant characteristic being linked with
a patient participating in the clinical study;
inputting the data at an input location via an input platform generated by the
input platform program; and
storing the input data.
2. The method according to claim 1, wherein the input platform program is
distributed in a framework of a medical data standard.
3. The method according to claim 2, further comprising storing the input platform
program in a region of the medical data standard reserved for patient data.
4. The method according to claim 1, wherein the storage of the data acquired at
an input location ensues in a data format that is determined by the input platform
itself.
5. The method according to claim 4, wherein the acquired data are stored in a
framework of a medical data standard.
6. The method according to claim 4, wherein the acquired data are stored in a
region of the medical data standard reserved for patient data.

7. The method according to claim 2, wherein the DICOM standard is used as the medical data standard.

8. The method according to claim 4, wherein the input platform program is distributed in a framework of a medical data standard that is the DICOM standard.